

END NODE PARTITIONING USING LMC FOR A SYSTEM AREA NETWORK**CROSSREFERENCES TO RELATED APPLICATIONS**

The present invention is related to applications entitled A System Area Network of End-to-End Context via Reliable Datagram Domains, serial no. 09/692,354, attorney docket no. AUS-2000-0625-US1; Method and Apparatus for Pausing a Send Queue without Causing Sympathy Errors, serial no. 09/692,234, attorney docket no. AUS-2000-0626-US1; End Node Partitioning using LMC for a System Area Network, serial no. 09 / 6 9 2 , 3 5 1, attorney docket no. AUS-2000-0628-US1; Method and Apparatus for Dynamic Retention of System Area Network Management Information in Non-Volatile Store, serial no. 09/692,365, attorney docket no. AUS-2000-0629-US1; Method and Apparatus for Retaining Network Security Settings Across Power Cycles, serial no. 09/692,337, attorney docket no. AUS-2000-0630-US1; Method and Apparatus for Reporting Unauthorized Attempts to Access Nodes in a Network Computing System, serial no. 09/692,348, attorney docket no. AUS-2000-0631-US1; Method and Apparatus for Reliably Choosing a Master Network Manager During Initialization, of a Network Computing System, serial no. 09/692,346, attorney docket no. AUS-2000-0632-US1; Method and Apparatus for Ensuring Scalable Mastership During Initialization of a System Area Network, serial no. 09/692,341, attorney docket no. AUS-2000-0633-US1; and Method and Apparatus for Using a Service ID for the Equivalent of Port ID in a Network Computing System, serial no. 09/692,352, attorney docket no. AUS-2000-0634-US1, all of which are filed even date